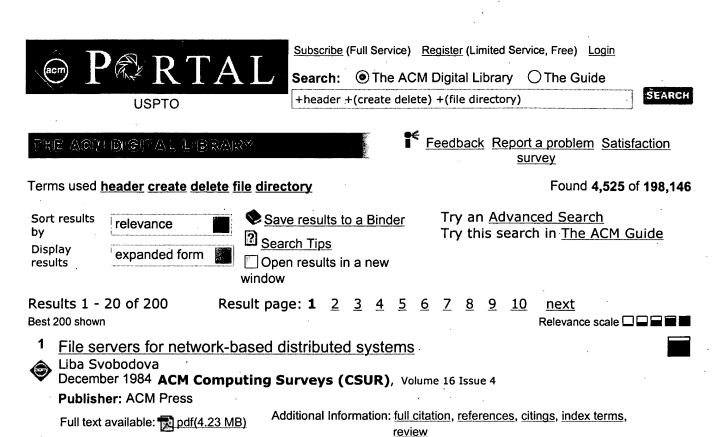
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	8378	((717/168-178) or (710/8,62) or (709/221) or (713/2)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/26 13:56
S8	859	(717/168).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/26 13:59
S9	409	header with (location area region) same ((delet\$3 creat\$3) with (file directory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 14:01
S10	14	S7 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 14:01



Deciding when to forget in the Elephant file system

Douglas S. Santry, Michael J. Feeley, Norman C. Hutchinson, Alistair C. Veitch, Ross W. Carton, Jacob Ofir

December 1999 ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP '99.' Volume 33 Issue 5

Publisher: ACM Press

Full text available: pdf(1.61 MB)

Additional Information: full

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Modern file systems associate the deletion of a file with the immediate release of storage, and file writes with the irrevocable change of file contents. We argue that this behavior is a relic of the past, when disk storage was a scarce resource. Today, large cheap disks make it possible for the file system to protect valuable data from accidental delete or overwrite. This paper describes the design, implementation, and performance of the Elephant file system, which automatically retains all impo ...

File system usage in Windows NT 4.0

Werner Vogels

December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP

'99, Volume 33 Issue 5

Publisher: ACM Press

Full text available: 🔁 pdf(1.75 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

We have performed a study of the usage of the Windows NT File System through long-term kernel tracing. Our goal was to provide a new data point with respect to the 1985 and 1991 trace-based File System studies, to investigate the usage details of the Windows NT file system architecture, and to study the overall statistical behavior of the

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 header (create OR delete) (file OR directory) u
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 5,720,000 for header (create OR delete) (file OR directory) update. (0.76 second

Make ACIS Spectrum/RMF/ARF - CIAO 3.4

This script uses the older tool mkrmf to **create** the RMF files. ... **Update** Background **File Header**. Currently psextract only updates the RESPFILE and ANCRFILE ... asc.harvard.edu/ciao/threads/psextract/ - 36k - <u>Cached</u> - <u>Similar pages</u>

NML Code Generator Instructions

Its purpose is to take definitions of NML messages from C++ header files and create either the corresponding C++ update, format, and constructor functions ... www.isd.mel.nist.gov/projects/rcslib/CodeGen-Instructions.html - 11k - Cached - Similar pages

Contents

Guide to the timeout.ec **File** ... Handling a Parameterized **UPDATE** or **DELETE**Statement ... SET ISOLATION Statement With RETAIN **UPDATE** LOCKS ...
publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.esqlc.doc/esqlc02.htm - 90k - Cached - Similar pages

Contents

External authentication interface HTTP header reference ... 1. Create an identity for WebSEAL in an Active Directory domain ... publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itame.doc/am60_webseal_admin02.htm - 207k - Cached - Similar pages

Dev Struts: Reuse Tiles and Simplify UI

If you need some pages to have a custom **header** and footer and others to use the ... After you **create** the Tiles configuration **file**, **update** your application's ... www.oracle.com/technology/oramag/oracle/04-may/o34dev_struts.html - 52k - Cached - Similar pages

2000.07.16 initial release 2000.07.20 bugfixes: - new articles ...

... -request-accept-article correctly finds end of a **header** - Xrefs track changes ... use **delete-file** instead of --unlink for files found in **directory-files** ... code.dogmap.org/nnmaildir/CHANGES - 8k - <u>Cached</u> - <u>Similar pages</u>

listserv

All commands which return a **file** accept an optional 'F=fformat' keyword ... peers PUT listname LIST **Update** a list **header** from the **file** returned by a GET ... listserv.buffalo.edu/user/user-ref.shtml - 41k - <u>Cached</u> - <u>Similar pages</u>

The FileName field in a header or in a footer is not automatically ...

You can **create** an AutoNew macro in a template to automatically **update** the fields in the **header** or in the footer when you open a new document. ... support.microsoft.com/kb/909034 - <u>Similar pages</u>

You cannot log on to a Web site or complete an Internet ...

The English version of this **update** has the **file** attributes (or later) that are listed in ... To enable **header**-only post behavior, **create** a DWORD value named ... support.microsoft.com/kb/831167 - <u>Similar pages</u>

/usr/local/bin/perl -T -w # publius server.pl Version 1.0 ...



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE Results for "((header <and> (create <or> delete) <and> (file <or> directory))<in>..." ⊠e-mail Your search matched 5 of 1503518 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History ((header <and> (create <or> delete) <and> (file <or> directory))<in>metadata) Search New Search Check to search only within this results set » Key Display Format: Citation C Citation & Abstract **IEEE JNL** IEEE Journal or Magazine view selected items: Select All Deselect All **IET JNL** IET Journal or Magazine IEEE CNF IEEE Conference Proceeding 1. Automatic processing of multimodality data for functional PET analysis П Crabb, A.H.; Yun Zhou; Rousset, O.G.; Wong, D.F.; **IET Conference IET CNF** Nuclear Science Symposium Conference Record, 2002 IEEE Proceeding Volume 3, 10-16 Nov. 2002 Page(s):1797 - 1801 vol.3 IEEE STD IEEE Standard Digital Object Identifier 10.1109/NSSMIC.2002.1239671 AbstractPlus | Full Text: PDF(318 KB) | IEEE CNF. Rights and Permissions 2. Hybrid open hash tables for network processors П Qing Ye; Parson, D.; Liang Cheng; High Performance Switching and Routing, 2005. HPSR. 2005 Workshop on 12-14 May 2005 Page(s):113 - 117 Digital Object Identifier 10.1109/HPSR.2005.1503205 AbstractPlus | Full Text: PDF(361 KB) IEEE CNF Rights and Permissions 3. An object-oriented SECS programming environment Wood, E.J.; Semiconductor Manufacturing, IEEE Transactions on Volume 6, Issue 2, May 1993 Page(s):119 - 127 Digital Object Identifier 10.1109/66.216930 AbstractPlus | Full Text: PDF(748 KB) IEEE JNL Rights and Permissions 4. Sender-initiated multicast forwarding scheme Г Visoottiviseth, V.; Kido, H.; Iida, K.; Kadobayashi, Y.; Yamaguchi, S.; Telecommunications, 2003. ICT 2003. 10th International Conference on Volume 1, 23 Feb.-1 March 2003 Page(s):334 - 339 vol.1 Digital Object Identifier 10.1109/ICTEL.2003.1191249

AbstractPlus | Full Text: PDF(486 KB) IEEE CNF

Rights and Permissions

5. Object-oriented SECS programming system

Wood, E.J.;

Semiconductor Manufacturing Science Symposium, 1992. ISMSS 1992., IEEE International

15-16 June 1992 Page(s):130 - 136

Digital Object Identifier 10.1109/ISMSS.1992.197651